

CATEGORY 3 TECHNICIAN TRAINING CHECKLIST

For Registered Pest Control Technician Training Programs
K.S.A. 4-13-38

Training submitted by: _____

Locations that will be using this program: _____

Subcategories covered: _____ Letter or checklist signed: _____

Total hours classroom training: _____ Total hours on-the-job training: _____

Comments: _____

SUBJECT MATTER REQUIRED TO BE ADDRESSED BY TRAINING:

Please indicate the training material that covers each of the subjects listed below. For example, list the books, articles, videos, computer programs, etc. used and the page numbers or sections that cover each subject.

References for all subjects has been submitted _____

1. Proper use of equipment _____
2. Proper maintenance of equipment _____
3. Calibration _____
4. Hazards involved in applying pesticides including:
 5. Effect of drift on adjacent and nearby property _____
 6. Effect of drift on non-target organisms _____
 7. Methods for preventing drift _____
 8. Proper weather conditions for application & precautions _____
 9. Prevention of groundwater contamination _____
 10. Prevention of well & cistern contamination _____
 11. Prevention of surface water contamination _____
 12. Prevention of soil contamination _____
 13. Prevention of contamination of air within a structure _____
 14. The effects of pesticides on humans _____
 15. The effects of pesticides on plants or animals in the area, including the possibility of damage to plants or animals _____
 16. The possibility of illegal pesticide residues _____
 17. Effect of pesticide application on wildlife in the area, including aquatics _____
18. Possibility of water contamination _____
19. Possibility of injury to persons, pets or desirable vegetation _____
20. Hazards to the applicator from mixing and loading _____
21. Hazards to the applicator from applying pesticides _____

(OVER)

22. Poisoning prevention _____
23. Symptoms and first aid for poisoning _____
24. Label review and information about each product used including common name of the active ingredient, pests to be controlled and directions for use _____
25. Prevention of spills _____
26. Cleanup of spills _____
27. Information about beneficial insects _____
28. Non-chemical means to control Category 3 pests _____
29. Calculation of concentration of pesticides for application _____
30. Calculation of quantities of diluted pesticide necessary to complete a particular application _____
31. Protective clothing, use and maintenance – gloves, boots, rain suits, respirators _____
32. Precautions to be followed in pesticide storage _____
33. Precautions to be followed in disposal of pesticide containers _____
34. Precautions to be followed in disposal of pesticide rinsates _____
35. Cleaning and decontamination of equipment _____
36. State pesticide laws _____
37. Federal pesticide law _____
38. Other laws germane to the work of the technician _____
39. Common pests and pest damage for Subcategory 3A:
- | | | |
|------------------------|----------------------------|-------------------------------|
| bagworms _____ | cankerworms _____ | elm leaf beetles _____ |
| aphids _____ | spidermites _____ | gall insects _____ |
| gall diseases _____ | flathead wood borers _____ | roundheaded wood borers _____ |
| scale insects _____ | anthracnose _____ | powdery mildew _____ |
| cedar apple rust _____ | | |
40. Common pests and pest damage for Subcategory 3B:
- | | | |
|------------------------|-------------------------|--------------------------|
| sod webworms _____ | chinch bugs _____ | white grubs _____ |
| sowbugs _____ | dandelion _____ | chickweed _____ |
| henbit _____ | other broadleaves _____ | crabgrass _____ |
| foxtail _____ | annual bluegrass _____ | other grassy weeds _____ |
| Helminthosporium _____ | Pythium blight _____ | Fusarium blight _____ |
| moles _____ | gophers _____ | |
41. Common pests and pest damage for Subcategory 3C:
- | | | |
|----------------------|-------------------|-----------------------|
| whiteflies _____ | mealybugs _____ | scale insects _____ |
| spidermites _____ | aphids _____ | fungus gnats _____ |
| snails & slugs _____ | ants _____ | sowbugs _____ |
| thrips _____ | damping-off _____ | botrytis blight _____ |
| powdery mildew _____ | | |

Signature of business representative

Date